

Capstone Mining Corp.

We are a Canadian base metals mining company, with three producing copper mines: Pinto Valley in the US, Cozamin in Mexico, and Minto in Canada. Capstone also has two development projects: Santo Domingo in Chile and Kutcho in Canada, as well as exploration properties in Chile and US.

As a Capstone Mining Corp. employee you will become part of a supportive, performance-driven and dynamic environment. You will be given the opportunity to expand your knowledge and skill set working alongside dedicated employees from a variety of backgrounds and cultures. We place the highest priority on employee safety, protecting the environment and enhancing the development of the communities where we operate.

By joining the Capstone team, you will become part of an inclusive and loyal team where you will be supported in your career growth through training, diverse opportunities and professional development.

Job Title: Junior Assayer - Temporary Contract, Yukon Residents Only

Position Responsibilities (including but not limited to):

- Weighing different types of samples using analytical balance.
- Preparing samples through acid digestion and other methods used for analysis.
- Preparation of primary reference standard solutions used for instrument calibrations.
- Checking of reference standard solutions against the current ones using AAS.
- Instrument analysis using AAS method.
- Ensuring accurate data results.
- Reporting of data to the Senior Assayer/Supervisor for final approval.
- Assisting in other assay work in the laboratory (e.g. Titration method and/or environmental analysis).
- Preparing samples by riffing, crushing, screening and pulverizing.
- Optimization and maintenance of AAS instruments.
- Conducting an ongoing inventory of chemicals and supplies for the laboratory.
- Handling samples and lab equipment carefully and safely.
- Identifying bottlenecks and troubleshooting equipment and/or procedures.
- Required to meet production deadlines.
- Other duties as assigned by the direct Supervisor.

The Ideal Candidate:

- College Diploma/Certificate or University Degree in Chemistry, Geochemistry, or a related subject preferred.
- BC Assayers Certificate is an asset.
- 1 3 years' experience in a Wet/Fire Assay related field.
- Previous experience using a variety of geochemical instrumentation is a strong asset.
- Must be able to read, understand and follow work instructions in a safe, accurate and timely manner.
- Candidates must be proficient in using various types of computer applications (MS Office).

Working Conditions:

- Work at a remote worksite.
- Work a rotation of 2 weeks on and 2 weeks off.
- Exposure to extreme temperatures in all seasons is required.
- Work in muddy, icy, and snowy conditions.

Physical Requirements:

- Prolonged periods of time at a desk; working at a computer may be required.
- The position also requires walking to and from different locations on-site.
- Prolonged periods of standing may be required.
- Physically handling, lifting, moving heavy objects.

To apply by email, send your cover letter and resume in Word or .pdf format to https://mo.com.no.later.than.May 20, 2016. Include your NAME and JOB TITLE in the subject line of your e-mail response. Priority consideration will be given to Selkirk First Nation citizens, Northern Tutchone citizens, Yukon First Nations and then residents of Yukon Territory.

We thank all candidates for their interest however only those considered for an interview will be contacted.